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A Correct Tide-Table, shewing the true Times of the High-Waters at London-Bridge to every Day in the Year 1688. By J. Flamsteed, Matth. Reg. & R. S. S.

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A Correct TIDE-TABLE, by J. Flamsteed, Math. Reg. & R. S. S.

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A	Correct	TIDE	-TA	BL	E,	by J.	Flamsteed,
		Math.	Reg.	&	R.	S. S.	

	OCTOBER.				NO	OVE	M B	ER.	DECEMBER.				l
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31	3	55	4	16	ļ			·	4	52	5	10	31

M stands for Morning, A for Asternoon, o for Sunday.

This Table may be made to serve the underwritten Places by

Adding	b.	m.	Substracting	Ь.	172,
For Tinmouth-haven, Hartlepool, 3 and Amsterdam,	0	30	For Leith, Maes, and Gouries-Gat,	0	15
Breft,	ĭ	00	Gravesend, Rochester, Rammekins,	I	00
Silly,	1	45	Buoy of the Nore and Flushing,		
Mounts Bay,	ĭ	55	Shoe-Beacon, Portsmouth, Redsand and Ostend,		20
Bridlington Peer, and Humber,	2	00	and Oftend,	- 4	30
Fowey, Love and Plymouth,	3	15	Shithead Harquich Dogrer Calice	2	00
Dartmouth, Harborow, and Hull, Torbay and Tinmouth,	3	30 40	Orfordnesse, Gunsteet, Hastings, & Shoreham, Diep,	4	00
Exmouth, Topsham, and Lyne,	3	50	Needles, and Yarmouth Peer,	4	40
Weymouth,	4	20	St. Hellens and Haver de Grace.	5	30
Bridgwater and Texel,	4	45		3	-
Portland, Hareflew and without					
the <i>Ulie</i> .	5	40			

But Note, that in such of these Places as lie open to the Sea, and where no great Rivers are, the Quarter-Moonhigh-waters, hold out longer than the times shewed by this Reduction, near half an hour.

As also that, when by reason of the long Droughts in Summer, or continual hard Frosts in Winter, the fresh Waters are low; or when the Wind blows hard at N, or N.W. the Tides may hold up longer in the River of Thames, than the Times shewed in the Table. But when the Wind is strong at W. or W. by S. or there are great Freshes; they hold not out so long, but the difference is seldom above half an hour.